





FMC2	世 (10) (10) (10) (10) (10) (10) (10) (10)				ය. <del>(ප</del> )ාගෑ	🟉 🖃 🖹 🖹 🔊 unto. (Divis actioces ) (Dispertable and (Dispertable) (Divis as and ocer	अक्टिट <b>ा</b> शिक्	3 (3) SSP (8)	200E (C)	ackflp 1		3 N. 3) API (DO)	34.
where information lives	Reports	. Administ	retion	d			E I	AC Cont	EMC ControlCenter StorageScope"	r Sto	rageSc		Version 5.1.2
Report Date Oct 10, 2003	)ct 10, 2003	Time [	12:31 PM	D	Layout apdall	8.24	Ē			89	Home	Help Print 🔇	Logalf Export 🗐
Array Ports	Array Ports to Devices - apdall	apdall		<b>×</b>	A 0 8	) of 50	501 P P	<u>,</u> ].					<b>~</b>
Arraya	Port Name	Array Device Name	Ŋġ.	Array Device Type	Array CID	Array S/N	Adapter ID	Adapter	Port IO	Port No.	Port	Array Device 'ID	Array Device Capacity (GB)
100000000000	01 EA-13D Port 0	0 018	23	Unprotected	177378	000000002601	193548	EA-13D	178990	0	ESCON	178973	0.202646
00000000000	000000005601 EA-13D Port 0	0 019	24	Unprotected	177378	0000000005601	193548	EA-13D	178990	0	ESCON	178854	0.202646
000000005601	01 EA-13D Port 0	0 01A	25	Unprotected	177378	0000000005601	193548	EA-13D	178990	0	ESCON	191738	0.202646
00000000000	000000005601 EA-13D Port 0 018	910 0	26	Unprotected	177378	000000005601	193548	EA-13D	178990	Û	ESCON	178614	0.202646
000000005601	01 EA-13D Port 0	0 01C	27	Unprotected	177378	0000000000000	193548	EA-13D	178990	0	ESCON	178900	0.202646
109500000000	01 EA-13D Port 0	0.010	28	Unprotected	177378	000000005601	193548	EA-13D	178990	0	ESCON	178116	0.202646
000000005601	01 EA-13D Port 0	0 018	53	Unprotected	177378	000000005601	193548	EA-13D	178990	0	ESCON	179342	0.202646
0000000000000	01 EA-13D Port 0	0 01F	30	Unprotected	177378	109500000000	193548	EA-13D	178990	0	ESCON	177601	0.202646
000000005601	÷	020	31	Unprotected	177378	0000000005601	193548	EA-13D	178990	0	ESCON	192638	0.202646
00000000560	000000005601 EA-13D Port 0	0 021	32	Unprotected	177378	000000005601	193548	EA-13D	178990	0	ESCON	.192772	0.202646
0000000000000	01 EA-13D Port 0	0 022	33	Unprotected	177378	000000005601	193548		178990	0	ESCON	191859	0,202646
000000000000000000000000000000000000000	01 EA-130 Port 0	0 023	8	Unprotected	177378	000000005601	193548	EA-13D	178990	0	ESCON	192147	0.202646
000000002601	01 EA-13D Port 0	0 024	35	Unprotected	177378	00000000000000	193548	EA-13D	178990	0	ESCON	178930	0.202646
000000000	000000005601 EA-13D Port 0 025	0.25	36	Unprotected	177378	000000000000	193548	EA-13D.	178990	0	ESCON	179497	0.202646
0000000005601	01 EA-13D Port 0	0 026	37	Unprotected	177378	000000000000	193548		178990	0	ESCON	193859	0.202646
00000000000	000000005601 EA-13D Port 0	0 027	38	Unprotected	177378	000000002601	193548		178990	0	ESCON	192972	0.202646
000000000000000000000000000000000000000	01 EA-13D Port 0	0 028	39	Unprotected	177378	0000000002601	193548		178990		ESCON	179390	0.202646
0000000000	000000005601 EA-13D Port 0 029	0 029	40	Unprotected	177378	000000002601	193548	· · · · · · · · · · · ·	178990	2000	ESCON	190713	0.202646
0000000005601	01 EA-13D Port 0	0 02A		Unprotected	177378	000000002601			178990		ESCON	193142	0.202646
000000002601	***	0 02B	42	Unprotected	177378	000000002601	K.		178990	ferm b.	ESCON	179037	0.202646
0000000002601	01 EA-13D Port 0	0 02C	43	Unprotected	177378	0000000005601	193548		178990	0	ESCON		0.202646
0000000000	000000005601 EA-13D Port 0	0 020	4	Unprotected	177378	000000005601	193548	·	178990	0	ESCON		.0.202646
000000002601	01 EA-13D Port 0	o oze	45	Unprotected	177378	0000000000000	193548	EA-13D	178990	0	ESCON	179435	0.202646
000000000	000000005601 EA-13D Port 0 02F	2 02F	46	Unprotected	177378	000000005601	193548	EA-13D	178990	0.	ESCON	177052	0.202646
000000002601	01 EA-13D Port 0	0 030	47	Unprotected	177378	0000000000000	193548	EA-13D	178990	0	ESCON	192105	0.202646
0000000000	000000005601 EA-13D Port 0	0 031	48	Unprotected	177378	000000000000000000000000000000000000000	193548	EA-13D	178990	o	ESCON	192503	0.202646
000000005601	01 EA-13D Port 0	0 032	49	Unprotected	177378	000000000000000000000000000000000000000	193548	EA-13D	178990	0	ESCON	192050	0.202646
0000000000000	01 EA-13D Port 0	0 033	20	Unprotected	177378	0000000000000	193548	EA-13D	178990	<b>o</b>	ESCON	178578	0.202646
00000000000000	01 EA-13D Port 0	0 034	51	Unprotected	177378	0000000005601	193548		178990	0	ESCON	191468	0.202646
000000002601	01 EA-13D Port 0	0 035	52	Unprotected	177378	0000000000000	193548	EA-13D	178990	0	ESCON	192504	*0.202646
- 000000000	1 to 0 Ce 1- 40 FC				1								44.0000

200

SET OF DATA IS ARRANGED IN A PREDETERMINED DATA SET FORMAT, THE DATA SET FORMAT OPERABLE TO DESIGNATE ENTRIES CORRESPONDING TO ROWS AND FIELDS CORRESPONDING TO COLUMNS

201

PREDETERMINED DATA SET FORMAT DEFINES A SYNTAX HAVING A NESTED STRUCTURE CONVERSANT WITH A PARSER OPERABLE TO PERFORM THE FIRST PARSE AND THE SECOND PARSE, THE PARSER FURTHER OPERABLE TO EXTRACT ENTRIES AND FIELDS IN EACH OF THE ENTRIES ACCORDING TO ROWS AND COLUMNS

202

DETERMINE AN OUTPUT CRITERIA APPLICABLE TO A SET OF DATA TO COMPUTE AN ORDERED OUTPUT DISPLAY SET ADAPTED FOR INCLUSION IN REPORT

203

DETERMINED OUTPUT CRITERIA IS OPERABLE ON KEY FIELDS
OF THE ENTRIES, THE KEY FIELDS HAVING SCALAR VALUES
OPERABLE FOR COMPARISON

204

SELECTION CRITERIA INDICATIVE OF OUTPUT RECORDS FOR INCLUSION IN THE CANDIDATE ENTRIES; AND THE METHOD OF CLAIM 3 WHEREIN THE SELECTION CRITERIA CORRESPONDS TO DISPLAYABLE ENTRIES OPERABLE FOR SIMULTANEOUS DISPLAY ON AN OUTPUT DEVICE

205

ARRANGEMENT CRITERIA INDICATIVE OF DISPLAY ORDERING
APPLICABLE TO THE CANDIDATE ENTRIES

206

ARRANGEMENT CRITERIA IS INDICATIVE OF ORDERING LOGIC APPLICABLE TO A SUBSET OF FIELDS EACH OF THE ENTRIES BASED ON A COMPARISON OF THE FIELDS IN THE ENTRIES

207

ORDERING LOGIC PROCESSES AT LEAST ONE OF THE FIELDS ACCORDING TO ASCENDING OR DESCENDING VALUES







